## PECOS INFLOW NORTH FCD GAGE ID# 6532

## STATION DESCRIPTION

**LOCATON** - The gage is located along 48th Street south of Frye Road. Latitude 33° 17' 48.8 North; Longitude 111° 58' 49.8" West. Located in S31 T1S R4E, in the Guadalupe 7.5-minute quadrangle.

**ESTABLISHMENT** - The gage was installed January 21, 2009.

**DRAINAGE AREA** – 5 mi<sup>2</sup>

<u>GAGE</u> - The gage is a pressure transducer type instrument. The PT diaphragm is at gage height 0.10 feet, levels of January 28, 2009. The PT is located on the east bank of the channel.

There is no crest-stage gage at this site.

There is no staff gage at this site.

**ZERO GAGE HEIGHT** – Zero gage height is 0.10 feet below the PT elevation.

<u>HISTORY</u> – Gaging established on January 21, 2009. No previous gaging history at this location.

## REFERENCE MARKS

RP-1 is the northeast most bolt of the hold down bracket. Elevation 4.37 feet gage height.

<u>CHANNEL AND CONTROL</u> – The channel is trapezoidal and gunite lined. It is of uniform dimension downstream from the gage cross section for about 50 feet. Top width is 25 feet and bottom width is 8 feet with a maximum depth of about 4.3 feet.

The control for the gage is not defined at low flows. The channel is the control at higher stages.

**RATING** - The current rating is Rating #1, dated January 28, 2009. The rating was developed from a survey of three cross sections (upstream, at the gage, and downstream). Data were input into a HEC-RAS model for evaluation. The model used profiles up to 500 cfs, after which water spills out of the channel. The flows were subcritical.

<u>DISCHARGE MEASUREMENTS</u> – Low flow measurements could be made. However, the sides of the channel are steep, and caution should be exercised.

**POINT OF ZERO FLOW** - The PZF is at about 0.05 feet gage height.

**FLOODS** – None recorded since installation.

**<u>REGULATION</u>** – None known.

**DIVERSIONS** - None known.

**ACCURACY** - Fair

<u>JUSTIFICATION</u> – Monitor flows into Pecos Basin

<u>UPDATED</u> - July 9, 2011

D E Gardner